ORIGINAL APPLICATION FOR PERMIT

serial No. 9436

Returned to Corrected a	st receipt a	and filing in	ı State Engir	ieer's office	APR -7 1931
	applicant f	for correcti	on	<u> </u>	OCT -9 1931
	pprication	11100			
The 1	undersigned_	M. H. Phe	lps		
			Name of	applicant f Churchill	-
State of		•		eby makeap	** , * * , •
•			× **	the State of	
		•		ation, give d	
of incorpor	ation.)				
1. The sou	rce of the	age become	ropriation i	SName of stream,	
				Name of stream,	lake, or other source
		ings		in the second second	
			One-second-lo	second-foot ot equals 40 miners' inches	
3. The wat	er to be use	ed for Mini	ng, milling Irrigation, power, min	and domesti	tic, or other use
4. The wat	er is to be	diverted fr	om its source	e at the foll	owing point
SW4 of th	e NW ; of Se	etion 36, To	wnship 20 N	Range 40 E.	
Describe as being with	in a 40-acre subdivision o	of public survey, or by cou	rse and distance to a section	corner. If on unsurveyed l	and, it should be so state
					
IF THE	WATER IS TO B	E USED FOR IRRIG	ATION, SUPPLY TE	IE FOLLOWING INF	ORMATION:
(a) Number	of acres to	o be irrigat	ed is		
A ",/			•	1.0	
2 2	ption of lai	nd to be irr			
2 2	ption of lai	nd to be irr	igated	legal subdivision, or if on u	nsurveyed land it should
(b) Descri			igated		<u> </u>
(b) Descri			igated	legal subdivision, or if on u	<u> </u>
(b) Descri			igated	legal subdivision, or if on u	<u> </u>
(b) Descri			igated	legal subdivision, or if on u	
(b) Descri	description provided in a	accordance with special ins	igated Describe by truction from the State En	legal subdivision, or if on u	eturned for correction.
(b) Descri		accordance with special ins	igated	legal subdivision, or if on u	eturned for correction.
(b) Descri	description provided in a	accordance with special ins	igated Describe by truction from the State En	legal subdivision, or if on u	eturned for correction.
(c) Use wi	description provided in a	out Month FOR POWER, MINI	igated Describe by truction from the State En and end about	legal subdivision, or if on u	eturned for correction.
(c) Use wi	description provided in a	out Month FOR POWER, MINI FOLLOWING	igated Describe by truction from the State En and end about NG, STOCK WATER:	t, O Month No. OR OTHER USE	f each year
(c) Use wi f water (d) Power	ll begin ab Is to be devel	out Month FOR POWER, MINI FOLLOWING	igated Describe by truction from the State En and end about NG, STOCK WATER:	t, o Month horsepowel	f each year
(c) Use wi IF WATER (d) Power	ll begin ab Is to be devel to be locat	out Month FOR POWER, MINI FOLLOWING oped is ed SW ¹ / ₄ of th	igated Describe by truction from the State En and end about NG, STOCK WATER INFORMATION:	t, O Month No. OR OTHER USE	f each year s, supply the
(c) Use wi IF WATER (d) Power (e) Works	ll begin ab Is to be devel to be locat Give 40-acre subdivision	out Month FOR POWER, MINI FOILOWING oped is ed SW\(\frac{1}{4}\) Of the converse will be keeper a converse with special instance.	igated Describe by truction from the State En and end about NG, STOCK WATER: INFORMATION: 10 NW 1 Of 300 cated, or locate by course a	t, o Month horsepower tion 36, Tow addistance to a section-corn return	f each year s, supply the conship 20 Notes Range 40
(c) Use wi IF WATER (d) Power (e) Works	ll begin ab Is to be devel to be locat Give 40-acre subdivision	out Month FOR POWER, MINI FOLLOWING oped is ed SW ¹ / ₄ of th	igated Describe by truction from the State En and end about NG, STOCK WATER: INFORMATION: 10 NW 1 Of 300 cated, or locate by course a	t, o Month horsepower tion 36, Toward distance to a section-corr	f each year, supply the conship 20 N, ser Range 40
(c) Use wi IF WATER (d) Power (e) Works	ll begin ab IS TO BE USED I to be devel to be locat Give 40-acre subdivision of return o	out Month FOR POWER, MINI FOLLOWING oped is ed SW1 of the of the one which works will be left.	igated Describe by truction from the State Endered about the state Endered ab	t, or if on under when application is regimeer when application is regimeer when application is refured. North, or, reward for the control of the cont	f each year, supply the conship 20 N, ser Range 40
(c) Use wi IF WATER (d) Power (e) Works	ll begin ab IS TO BE USED I to be devel to be locat Give 40-acre subdivision of return o	out Month FOR POWER, MINI FOLLOWING oped is ed SW1 of the of the one which works will be left.	igated Describe by truction from the State En and end about NG, STOCK WATER: INFORMATION: 10 NW 1 Of 300 cated, or locate by course a	t, or if on under when application is regimeer when application is regimeer when application is refured. North, or, reward for the control of the cont	f each year. s, supply the conship 20 No.
(c) Use wi IF WATER (d) Power (e) Works (f) Point	ll begin ab Is to be used to be locat Give 40-acre subdivision of return of	out Month FOR POWER, MINI FOLLOWING oped is ed SW1/2 of the construction of water to see the construction of ani	igated Describe by truction from the State Endered about the state and th	t, o gineer when application is regineer when a section of the	f each year, supply the conship 20 N, er. Range 40
(c) Use wi IF WATER (d) Power (e) Works (f) Point	ll begin ab Is to be used to be locat Give 40-acre subdivision of return of	out Month FOR POWER, MINI FOLLOWING oped is ed SW1/2 of the construction of water to see the construction of ani	igated Describe by truction from the State Endered about the state and th	t, or if on under when application is regimeer when application is regimeer when application is refured. North, or, reward for the control of the cont	f each year, supply the conship 20 N, er. Range 40

DESCRIPTION OF PROPOSED WORKS

Applicant proposes to sink a well or develope sufficient water- State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits. If water	
by some other means, and install the necessary pumps and pipe line	es fo
is to be stored in reservoirs, it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions. mill operation.	
	• •
5. Estimated cost of works \$500 to \$2000-	
6. Estimated time required to construct works 60 days	
7. Remarks For use of applicant	
	* .
M. H. Phelps , Applicant.	:
By W. A. Young	
Compared Carcelled Dec 10 10 21	
This sheet inspected refile corrected application within statutory	
, Engineer Macolo Malane State	. • .
By CCO	Engineer
OF STATE ENGINEER	
This is to certify that I have examined the foregoing application,	
and do hereby grant the same, subject to the following limitations and	."
conditions:	
The amount of water to be appropriated shall be limited to the amount	**
which can be applied to beneficial use, and not to exceed	rak Length
Parameter	, ř
cubic feet per second.	
Actual construction work shall begin on or before	
Proof of commencement of work shall be filed before	
work must be prosecuted with reasonable diligence and be completed on or	,
pefore	
Proof of completion of work shall be filed before	a design of the second
Application of water to beneficial use shall be made on or before	
. Proof of the application of water to beneficial	•
se must be filed with State Engineer on or before	
WITNESS MY HAND AND SEAL thisday	
of	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	- Cur
State Engineer.	